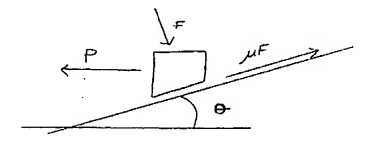
Appendix 1



If F is the force induced perpendicular to the surface by the hoop stress in the ring and P is the pull required to take the ring off, then the force due to friction resisting P is μF where μ is the coefficient of expansion.

The limiting case for a self locking taper is when P=0

Therefore

 $\mu F \cos \theta = -F \sin \theta$

And

 $\mu = \sin\theta / \cos\theta = \tan\theta$

So if

μ=0.25, then θ=14°

Consequently, for angles less than 14° the taper is not self locking; and for angles greater than 14° the taper is self-locking.

In practice, because the ring does not necessarily come off square the limiting angle for self locking is less than this.

NB μ =0.25 is an acceptable value of μ between steel (which is what we make the ring from) and anything onto which the ring is likely to be mounted.